

ABSTRACT

Disclosed is an electronic apparatus having its operation controlled electronically responsive to the wax and the wane of the moon. The electronic apparatus includes a moon age calendar (4) for storage of the age of the moon, a timer (3) for timing the current date and time, and an image database (5) for storage of moon images. A display controller (6) retrieves the age of the moon, consistent with the current date and time, from the moon age calendar (4), and reads out a moon image of the moon phase consistent with the age of the moon from the image database (5). An operating panel (9) includes a display area for demonstrating the operating state of the electronic apparatus and another display area for demonstrating the wax and the wane of the moon. The display controller (6) causes the moon image to be read out from an image database (5) and demonstrated in the display area for demonstrating the wax and the wane of the moon.